

LOGiCAT Software

Simply upload stored records

LOGiCAT software allows you to upload stored records from the Digicat 600i and 700i Series locators. To view the locators use, simply upload all records or search by date. Upload information includes:

Time and Date

Identifies when and at what time ground surveys were conducted.

Usage Duration

Determines how long survey teams searched for buried utilities and reveals actual product utilisation.

User Identification

Forces users to become accountable for their actions and identifies those who need additional product training.

Detection Mode

Allows managers to judge the quality and thoroughness of work. As more comprehensive ground surveys are conducted the locator records the mode of operation including the use of a signal transmitter.

Utility Detection

Discovers quickly if any buried utilities were detected during surveys and even determines the signal strength shown on the locator.

Product Fleet Management

Displays and monitors the service and calibration dates of your locator fleet, ensuring they are kept in perfect working order and not being used when calibration is due.

Diagnostic Check

Displays locators which have failed the EST (Extended Self Test) and removes them from the active fleet for immediate repair. This reduces the possibility of defective equipment being used on-site.

Management Reports

Produces basic statistical reports from the logged data, allowing users to see how products are utilised and how ground survey teams are using them on-site.

Integrated GPS Technology*

Provides information on where the locator has been used and when downloaded into LOGiCAT the data is displayed visually in an easy to understand map.

LOGiCAT Software Art. No. 795945

* Only available on Digicat 750i



Digisystem Accessories



Signal Clamp (33kHz)

100 mm clamp used in conjunction with the Digitex signal transmitter, with a 33 kHz output, to apply a traceable signal to conductive buried utilities such as cables or pipes.



Property Connection Set

For use with the Digitex signal transmitter.

Connection of a tracing signal to any internal power distribution system outlet.



Digimouse Standard Sonde (8 kHz & 33 kHz)

Compact dual frequency sonde used to trace drains, sewers and other non-conductive utilities. Digimouse can be attached to a range of equipment including drain rods, boring tools and inspection cameras. Powered by 1x AA alkaline battery, with a depth range of 5 metres.